

## ABSTRACT OF THE DISCLOSURE

A semiconductor memory card stores a plurality of audio objects (AOBs) that compose a plurality of tracks and playlist information showing a reproduction order for the tracks. The semiconductor memory card also stores, as resume information (PLMG\_RSM\_PL), (1) a Playlist\_Number showing which playlist information was used the last time playback was performed for the semiconductor memory card, (2) a Track\_Number showing the last track to be played back, and (3) a Playback\_Time showing a position at which where playback was stopped as a time expressed in relation to the start of the track.